mmerce ()-1449 U.S. Dep Rev. 4/92) Patent	ATTY. DOCKET NO.			SERIAL NO. 10/076,566					
ifice	1164. 4/32/1 4/6/16	500.41209X00 10/076,566								
Ei	NFORMATION DIS	APPLICANT Yumiko SEKI et al.								
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)				FILING DATE February 19, 2002			GROUP 2165			
				DOCUMENTS						
AMINER TIAL	DOCUMENT NUMBER	DATE		NAME	CLAS	s sı	SUBCLASS	FILING DATE OF APPROPRIATE		
MO	6,275,818	8-2001	SUBR	AMANIAN et al.						
					_					
				<u> </u>		_				
						4				
	·							<u> </u>		
	DATENT DOC	IMENTS						<u></u>		
FUREIGN	DOCUMENT NUMBER	ATENT DOCUMENTS		COUNTRY		ASS	SUBCLASS	ABSYRACT		
	OCCURENT NOME							YES	NO	
				l l	i	1			-	
OTUEN	DOCUMENTS (I	ncluding Au	ıthor, Ti	tle, Date, Pertinent	Pages	s, Etc	c.)			
	DOCUMENTS (I	ncluding Au	ithor, Ti	tle, Date, Pertinent ation", ACM Transaction	Pages	s, Etc Datab	c.) ase Syste	ems,		
OTHER	Association	for Computing	Machine	ry, New York, vol. 13, t	no. 1, M	arch 1	1988.		ific	
M	J. Shim et al.	for Computing , "Dynamic Ca al Database M	Machine of anageme	Query Results for Dec nt, 1999.	no. 1, M ision Si	arch 1	t Systems	s", Scient	ific	
	J. Shim et al.	for Computing , "Dynamic Ca al Database M	Machine of anageme	ry, New York, vol. 13, t Query Results for Dec	no. 1, M ision Si	arch 1	t Systems	s", Scient	ific	
NA NA	J. Shim et al. and Statistic P. Godfrey et Proceedings	or Computing , "Dynamic Ca al Database M al., "A Frame of the Interna	Machine of anageme work for tional Sys	ry, New York, vol. 13, t Query Results for Dec nt, 1999. Intensional Query Opti mposium, September 1	ision Si imizatio 1996, pp	uppor n", Lo	t Systems	3", Scienti ramming, 29694.	ific	